

## PRE-MILLED

Over the last decade, we've seen a revolutionary transformation in the dental industry. New technology added to the rise of saas solutions, are setting the grounds for more customization in the abutments market.

At DESS® we pioneered launching our first range of Pre-milled blanks, back in 2012, but the market wasn't there yet.

In the recent years, however, both in-house milling machines and the CADCAM softwares have not only improved but also made the customization more affordable, this in conjunction with a new generation of profesionals are helping modern dentistry to thrive and more certainly be at the foreground of the industry.

Now DESS® has become one of the leading manufacturers of premilled and a reference in the DiY dentstry.

DESS® offers a full assortment of Titanium grade V ELI and Cobalt Chrome pre-milled blanks available in 10mm & 14mm diameters, in the most popular implant connections of the market.

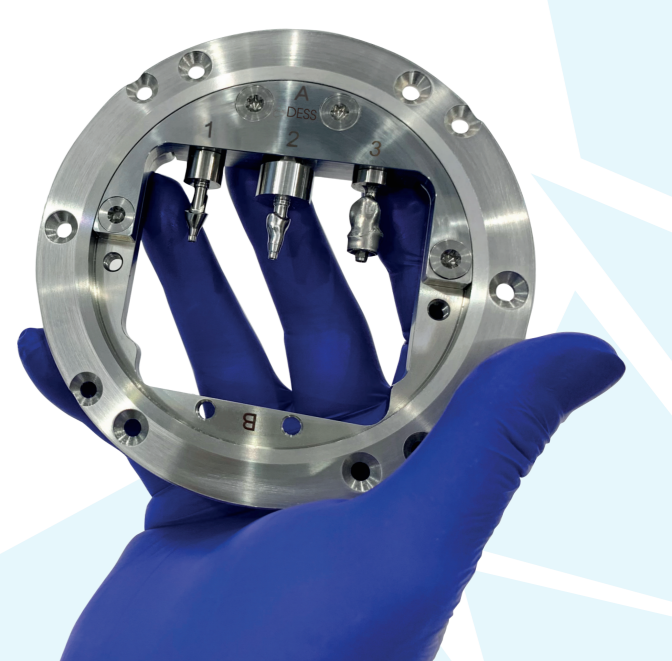
The blanks work together with the DESS® holder systems specially developed for Imes-Icore® VHF® machines, ZirkonZahn® wet mill, Yenadent® and also available a universal holder for any other machine that use standard 98mm discs and 3R rapid changers.



#### The DESS holder system has several advantages to other solutions:

Quick "screw-on" system where the pre-milled blanks are attached to a subholder outside the machine and then placed in the holder that remains in the machine. This makes it easier, cleaner and faster when it comes to placing and removing blocks.

Also, due to the unique way of "pull down and lock" holding system with a screw that secures the pre-milled blank, assuring the maximum precision and stability during the milling process is achieved. Pre-milled socket positions and sub-holders are laser identified to better ensure what is where and optimise the milling process.



# **OUR BLANKS**

Only the finest Titanium Grade V ELI (extra low intersticial) or also called Grade 23, and the exclusive Micro Melt Cobalt-Chrome, are used to manufacture our Premilled Blanks.

A total millable length of 20 mm makes it one of the longest in the market.

Our Micro Melt Cobalt-Chrome alloy has no internal tension so however radical your design is, the final custom abutment will preserve the shape along the process resulting in lower probability of ceramic cracks.

The DESS® Cobalt-Chrome is also **Easier to mill** than others alloys in the market, which will preserve your tools.

Contact our support team to know the exact thermal expansion coefficient to assure the highest level of quality on your final work.

Minimal gingival transition height, just 0,3 mm to allow a maximum degree of design freedom.



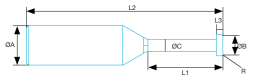
# **FULL DIY** CONTROL

The DESS® AURUM Milling tool will allow you to create screw retained bars, bridges or multiple with an angulated channel of up to 25° by using the AURUMBase® screw.

This solution is available for those compatibilities where the AURUMBase®, angulated screw channel solution is available

> The AURUM Milling Tool replicates the AURUMBase® screw seat.

### The Tool



| Reference | ØA | ØB  | ØC   | L1 | L2 | L3  | R   |
|-----------|----|-----|------|----|----|-----|-----|
| MT3D16L5  | 3  | 1,6 | 0,95 | 5  | 51 | 0,5 | 0,1 |
| MT4D16L5  | 4  | 1,6 | 0,95 | 5  | 51 | 0,5 | 0,1 |
| MT6D16L5  | 6  | 1,6 | 0,95 | 5  | 51 | 0,5 | 0,1 |

## Integrated in the most popular systems











### NOBELACTIVE® & NOBELREPLACE® CC NORFI REPLACE EXTERNAL HEX UNIVERSAL NOBEL BRÅNEMARK EXTERNAL HEX USA



**Connections** 

ACTIVE HEX



STRAUMANN® SOFT TISSUE LEVEL & synOcta®



CONICAL BL



CONICAL BLX STRAUMANN® BLX



NEODENT® GRAND MORSE



CONIC EVO ASTRA TECH IMPLANT
SYSTEM™ EV







INTERNAL CAM CAMLOG®













☑15mm x L 20mm 

**DESS Blocks** 

oder Micro Melt Kobalt-Chrom

Titanium Grade V ELI (extratief interstial)

## **PREMILLED**



| NobelActive® NobelReplace® CC<br>Active Hex |      | 3.0    | NP     | RP      | WP     |   |
|---------------------------------------------|------|--------|--------|---------|--------|---|
|                                             |      | 3.0    | 3.5    | 4.3/5.0 | 5.5    | _ |
| Ø 10mm                                      | Ті   | 61.068 | 61.041 | 61.042  | 61.069 |   |
| Ø 14mm                                      | Ti   |        | 62.041 | 62.042  | 62.069 |   |
| Ø 14mm                                      | CoCr | 71.068 | 71.041 | 71.042  | 71.069 |   |



| NobelReplace Select™ Tri-Lobe |      | NP     | RP     | WP     | 6.0    |
|-------------------------------|------|--------|--------|--------|--------|
|                               |      | NP/3.5 | RP/4.3 | WP/5.0 | 6.0    |
| Ø 10mm                        | Ti   | 61.004 | 61.005 | 61.006 | 61.097 |
| Ø 14mm                        | Ti   |        | 62.005 | 62.006 | 62.097 |
| Ø 14mm                        | CoCr | 71.004 | 71.005 | 71.006 | 71.097 |



| NobelBranemark®<br>External Hex Universal |      | NP     | RP     | WP     |
|-------------------------------------------|------|--------|--------|--------|
|                                           |      | NP/3.5 | RP/4.1 | WP/5.1 |
| Ø 10mm                                    | Ti   | 61.001 | 61.002 | 61.003 |
| Ø 14mm                                    | CoCr | 71.001 | 71.002 | 71.003 |



| 3i Osseotite®<br>External Hex USA |      | NP     | RP     | WP     |
|-----------------------------------|------|--------|--------|--------|
|                                   |      | 3.4    | 4.1    | 5.0    |
| Ø 10mm                            | Ti   | 61.011 | 61.012 | 61.013 |
| Ø 14mm                            | CoCr | 71.011 | 71.012 | 71.013 |





| 3i Certain®<br>Internal Hex "CLICK" |      | INP    | nr     | VVP    |  |
|-------------------------------------|------|--------|--------|--------|--|
|                                     |      | 3.4    | 4.1    | 5.0    |  |
| Ø 10mm                              | Ti   | 61.014 | 61.015 | 61.016 |  |
| Ø 14mm                              | Ti   |        | 62.015 | 62.016 |  |
| Ø 14mm                              | CoCr | 71.014 | 71.015 | 71.016 |  |
|                                     |      |        |        |        |  |



|                                     | NNC    | RN                                                  | WN                         |
|-------------------------------------|--------|-----------------------------------------------------|----------------------------|
| Octagon Soft Tissue Level & synOcta |        | 4.1/4.8                                             | 4.8/6.5                    |
| Ti                                  | 61.070 | 61.009                                              | 61.045                     |
| Ti                                  |        | 62.009                                              | 62.045                     |
| CoCr                                | 71.070 | 71.009                                              | 71.045                     |
|                                     | Ti     | n® Soft Tissue Level & synOcta®  3.5  Ti 61.070  Ti | Ti 61.070 61.009 Ti 62.009 |



| Straumann® Bone Level |      | NP         | RP     | NP/RP |
|-----------------------|------|------------|--------|-------|
| Conical BL            |      | <br>NC/3.3 |        | NC/RC |
| Ø 10mm                | Ti   | 61.043     | 61.044 |       |
| Ø 14mm                | Ti   | 62.043     | 62.044 |       |
| Ø 14mm                | CoCr | 71.043     | 71.044 |       |



| Straumann® BLX |      | RB     | WB     | RB/WB  |
|----------------|------|--------|--------|--------|
| Conical BLX    |      | 3.5    | 4.5    |        |
| Ø 10mm         | Ti   | 61.062 | 61.062 | 61.062 |
| Ø 14mm         | Ti   |        | 62.063 |        |
| Ø 14mm         | CoCr |        | 71.063 |        |



| Neodent ( | Grand Morse® | GM     |   |
|-----------|--------------|--------|---|
| Ø 10mm    | Ti           | 61.035 | • |
| Ø 14mm    | Ti           | 62.035 |   |
| Ø 14mm    | CoCr         | 71.035 |   |



| Dontonk                                     | Denter ly friedent® VIVE® |        | RP     | WP     | 5.5    |
|---------------------------------------------|---------------------------|--------|--------|--------|--------|
| Dentsply friadent® XIVE®<br>Internal Hex FD |                           | 3.4    | 3.8    | 4.5    | 5.5    |
| Ø 10mm                                      | Ti                        | 61.038 | 61.039 | 61.040 | 61.071 |
| Ø 14mm                                      | Ті                        |        | 62.039 | 62.040 | 62.071 |
| Ø 14mm                                      | CoCr                      | 71.038 | 71.039 | 71.040 | 71.071 |



|                                        |      | NP     | RP     | WP     |
|----------------------------------------|------|--------|--------|--------|
| Zimmer Screw-Vent®<br>Internal Hex USA |      | 3.5    | 4.5    | 5.7    |
| Ø 10mm                                 | Ti   | 61.017 | 61.018 | 61.019 |
| Ø 14mm                                 | Ti   | 62.017 | 62.018 | 62.019 |
| Ø 14mm                                 | CoCr | 71.017 | 71.018 | 71.019 |



|        | Ankylos® C/X Internal ANK |        |  |  |
|--------|---------------------------|--------|--|--|
| Ø 10mm | Tì                        | 61.250 |  |  |
| Ø 14mm | CoCr                      | 71.250 |  |  |



|                                            |      | <b>EV/3.0</b> | <b>EV/3.6</b> | EV/4.2 | <b>EV/4.8</b> | <b>EV</b> /5.4 |
|--------------------------------------------|------|---------------|---------------|--------|---------------|----------------|
| Astra Tech Implant System™ EV<br>Conic EVO |      | 3.0           | 3.6           | 4.2    | 4.8           | 5.4            |
| Ø 10mm                                     | Ti   | 61.406        | 61.059        | 61.060 | 61.061        | 61.407         |
| Ø 14mm                                     | Ti   |               | 62.059        | 62.060 | 62.061        | 62.407         |
| Ø 14mm                                     | CoCr |               | 71.059        | 71.060 | 71.061        | 71.407         |
|                                            |      |               |               |        |               |                |



| Osstem® TS |      | IVIINI | SID    |         |
|------------|------|--------|--------|---------|
| Conic OSS  |      |        | Mini   | Regular |
| Ø 10mm     | Ti   |        | 61.072 | 61.073  |
| Ø 14mm     | Ti   |        | 62.072 | 62.073  |
| Ø 14mm     | CoCr |        | 71.072 | 71.073  |



| Astra Tech Osseospeed™ |      | NP     | RP      | WP      |
|------------------------|------|--------|---------|---------|
| Internal He            |      | 3.0    | 3.5-4.0 | 4.5-5.0 |
| Ø 10mm                 | Ti   | 61.023 | 61.024  | 61.025  |
| Ø 14mm                 | Ti   |        | 62.024  | 62.025  |
| Ø 14mm                 | CoCr |        | 71.024  | 71.025  |



| Camlog <sup>®</sup> |      | 3.3    | 3.8    | 4.3    | 5.0    |  |
|---------------------|------|--------|--------|--------|--------|--|
| Internal CAM        |      | 3.3    | 3.8    | 4.3    | 5.0    |  |
| Ø 10mm              | Ti   | 61.064 | 61.065 | 61.066 | 61.067 |  |
| Ø 14mm              | Ti   |        | 62.065 | 62.066 | 62.067 |  |
| Ø 14mm              | CoCr | 71.064 | 71.065 | 71.066 | 71.067 |  |



| Conelog®     |      |  | NP     | RP      | WP     |  |
|--------------|------|--|--------|---------|--------|--|
| Internal COI |      |  | 3.3    | 3.8/4.3 | 5.0    |  |
| Ø 10mm       | Ti   |  | 61.074 | 61.075  | 61.076 |  |
| Ø 14mm       | Ti   |  | 62.074 | 62.075  | 62.076 |  |
| Ø 14mm       | CoCr |  | 71.074 | 71.075  | 71.076 |  |



| Biohorizons® |    | 3.0 | NP     | RP     | WP     |        |
|--------------|----|-----|--------|--------|--------|--------|
| Internal Hex | BH |     | 3.0    | 3.5    | 4.5    | 5.7    |
| Ø 10mm       | Ti |     | 61.099 | 61.087 | 61.088 | 61.089 |
| Ø 14mm       | Ti |     |        |        | 62.088 | 62.089 |



| Biohorizons <sup>®</sup> |                | NP | RP     | WP     |        |
|--------------------------|----------------|----|--------|--------|--------|
|                          | xternal Hex BH |    | 3.7    | 4.2    | 5.2    |
| Ø 10mm                   | Ti             |    | 61.020 | 61.021 | 61.022 |
| Ø 14mm                   | Ti             |    | 62.020 | 62.021 | 62.022 |
| Ø 14mm                   | CoCr           |    | 71.020 | 71.021 | 71.022 |



| MIS® Seve    | en   | NP     | SP       | WP      | Multi-unit |
|--------------|------|--------|----------|---------|------------|
| Internal Hex | MI   | 3.3    | 3.75-4.2 | 5.0-6.0 | 4.8        |
| Ø 10mm       | Ti   | 61.056 | 61.095   | 61.096  |            |
| Ø 14mm       | CoCr |        | 71.095   | 71.096  |            |



| MIS® C1  |    | NP     | SP     | WP     | Multi-unit |  |
|----------|----|--------|--------|--------|------------|--|
| Conic MC |    |        |        |        | 4.8        |  |
| Ø 10mm   | Ti | 61.081 | 61.082 | 61.083 |            |  |



| MIS® V3  |    |  |        | SP     | Multi-unit |  |
|----------|----|--|--------|--------|------------|--|
| Conic MV |    |  |        |        | 4.8        |  |
| Ø 10mm   | Ti |  | 61.084 | 61.082 |            |  |



### Megagen AnyRidge® Conic ANYR

| Oomo Airin |      |        |  |  |
|------------|------|--------|--|--|
| Ø 10mm     | Ті   | 61.057 |  |  |
| Ø 14mm     | CoCr | 71.057 |  |  |



### Anthogyr Axiom® Conic Axio

| Conic Axio |    |  |        |  |
|------------|----|--|--------|--|
| Ø 10mm     | Ti |  | 61.077 |  |



#### Medentis ICX®

| CONIC IC |                  |                          |
|----------|------------------|--------------------------|
| ð 10mm   | Ti               | 61.080                   |
| ð 14mm   | Ti               | 62.080                   |
| Ø 14mm   | CoCr             | 71.080                   |
|          | ð 10mm<br>ð 14mm | วี 10mm Ti<br>วี 14mm Ti |



| Dentium Superline™ & Implantium® Conic DENT |      | 3.6 | 3.8 | 4.0   | 4.5 | 5.0 |
|---------------------------------------------|------|-----|-----|-------|-----|-----|
| Ø 10mm                                      | Ti   |     |     | 61.09 | 0   |     |
| Ø 14mm                                      | Ti   |     |     | 62.09 | 0   |     |
| Ø 14mm                                      | CoCr |     |     | 71.09 | 0   |     |

RP



| Bego Ser     | nados® |           |        |        |        |
|--------------|--------|-----------|--------|--------|--------|
| Internal SEM |        | 3.25/3.75 | 4.1    | 4.5    | 5.5    |
| Ø 10mm       | Ti     | 61.091    | 61.092 | 61.093 | 61.094 |
| Ø 14mm       | Ti     |           |        |        | 62.094 |
| Ø 14mm       | CoCr   |           |        |        | 71.094 |



#### Riotech Kontact®

| Conic Bio | Contact |        | NP | RP |
|-----------|---------|--------|----|----|
| Ø 10mm    | Ti      | 61.078 |    |    |
| Ø 14mm    | CoCr    | 71.078 |    |    |

## **HOLDERS**

|         | HLDSTD   | Standart 98mm<br>Disc Maschinen      | Any milling machine with 98mm disc holder                                                                                                            |
|---------|----------|--------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
|         | HLDIMES  | For Imes-Icore® machines             | Coritec 245i touch<br>Coritec 250i touch<br>Coritec 350i / Coritec 250i Loader<br>Coritec 450i<br>Coritec 550i<br>Coritec 650i / Coritec 650i Loader |
|         | HLDVHF   | For VHF®                             | VHF® S1<br>VHF® S2<br>VHF® K5<br>VHF® S5                                                                                                             |
|         | HLDVHFR5 | For VHF®                             | VHF® R5                                                                                                                                              |
|         | HLDYENA  | For Yenadent®                        | D6<br>D15<br>D43N                                                                                                                                    |
| •• • •• | HLDVHFN4 | For VHF®                             | VHF® N4                                                                                                                                              |
|         | HLDVHFZ4 | For VHF®                             | VHF® Z4                                                                                                                                              |
|         | HLD3R    | For machines with support/changer 3R | D14P<br>DC40<br>D43N                                                                                                                                 |



### **Quick Reference Guide**

#### **Tool Selector**

**Brand Tool Diameter** Model

| 3M-ESPE                | LAVA CVC 240                                                                                        | 3mm             |
|------------------------|-----------------------------------------------------------------------------------------------------|-----------------|
| AMANN GIRRBACH         | CERAMILL MOTION 2 5X, MIKRO<br>5X, MIKRO 4X, MIKRO IC                                               | 3mm             |
| CHARLY DENTAL          | CD04-S, CD05-S                                                                                      | 3mm             |
| CHARLY DENTAL          | CD50                                                                                                | 3mm / 4mm / 6mm |
| DATRON                 | D5                                                                                                  | 3mm / 4mm / 6mm |
| DATRON                 | D1                                                                                                  | 4mm             |
| DENTAL CONCEPT SYSTEMS | DC5, DC1                                                                                            | 6mm             |
| DENTASWISS             | DS2000, DS2100                                                                                      | 3mm             |
| DMG MORI               | ULTRASONIC 10, ULTRASONIC 20                                                                        | 3mm / 4mm / 6mm |
| DT DIGITAL             | FINOCAM A5, FINOCAM CA, FI-<br>NOCAM CA+                                                            | 3mm             |
| ERNST HINRICHS         | HINRIMILL 5, HINRIMILL 5.8, HIN-<br>RIMILL T5                                                       | 3mm             |
| EUROMAX MONACO         | OPERA EASYY 5, OPERA EXPERT<br>5, OPERA PRO-EXPERT 5                                                | 3mm             |
|                        | OPERA PREMIUM                                                                                       | 6mm             |
| GOLDQUADRAT            | QUATTRO MILL MAXI, QUATTRO<br>MILL COMFORT 5X                                                       | 3mm             |
| IMES ISSUE             | CORITEC ONE, CORITEC 140I,<br>CORITEC 245I, CORITEC 250I                                            | 3mm             |
| IMES-ICORE             | CORITEC 350I, CORITEC 450I,<br>CORITEC 650I, CORITEC 750I                                           | 6mm             |
| JENSEN                 | PRECISO M305-X, PRECISO M205<br>MILL                                                                | 3mm             |
|                        | TIZIAN CUT 5 DRY, TIZIAN CUT<br>ECO PLUS, TIZIAN CUT 5                                              | 3mm             |
| MANI SCHÜTZ DENTAL     | TIZIAN CUT5.2, TIZIAN CUT5.2<br>PLUS                                                                | 6mm             |
|                        | COBRA MILL DESK 5, COBRA<br>MILL 5M, COBRA MILL 48                                                  | 3mm             |
| MB MASCHINEN           | COBRA MILL 5A1                                                                                      | 6mm             |
|                        | COBRA MILL 58                                                                                       | 3mm / 4mm / 6mm |
| R+K ORGANICAL CAD/CAM  | ORGANICAL DESKTOP 7C,<br>ORGANICAL DESKTOP 6                                                        | 3mm             |
| RÖDERS                 | RXD4, RXD5, RXD5C                                                                                   | 3mm / 4mm / 6mm |
| ROLAND                 | DWX50, DWX51D                                                                                       | 4mm             |
| SHERA                  | ECO-MILL DRY                                                                                        | 3mm             |
| STRAUMANN              | CARES M-SERIES                                                                                      | 3mm             |
| VHF                    | S1, S2, K5                                                                                          | 3mm             |
| YENADENT               | D14, D15, D6, D43, DC40                                                                             | 4mm, 6mm        |
| ZIRKONZAHN             | M1 WET HEAVY METAL,<br>M1 ABUTMENT,<br>M4 WET HEAVY METAL,<br>M5 HEAVY METAL,<br>M6 WET HEAVY METAL | 6mm             |

All DESS products are manufactured according to ISO 9001 and ISO 13485 with CE marking for all products Class IIb

All DESS® AURUMBase® screws and screwdrivers are based on the standard ISO 10664 3i® and 3i Certain®, Miniplant®, MicroMiniplant™ and Osseotite® are registered trademarks of 3i Implant Innovations,

ASTRA TECH™, OsseoSpeed™, ANKYLOS® C/X, XiVE®, FRIADENT®, ASTRATECH implant system™ EV and UniAbutment®

Cerec® are registered trademarks of DENTSPLY SIRONA Implants

BioHorizons® is a registered trademark of BioHorizons, INC.

Brånemark System®, NobelReplace® and Replace Select™, NobelActive™, NobelReplace® CC, NobelSpeedy™ and Multi-unit® are registered trademarks of Nobel Biocare AB,

Neodent®, Grand Morse®, Straumann® and synOcta® are registered trademarks of Straumann Holding AG,

MIS® is a registered trademark of MIS Implant Technologies Ltd. Zimmer Screw-Vent® and SwissPlus® are registered trademarks of Zimmer Dental INC, USA Dyna® is a registered trademark of Dyna Dental Engineering BV Locator® is a registered trademark of ZEST IP Holdings Camlog® and Conelog® are registered trademarks of CAMLOG Biotechnologies AG Megagen® is a registered trademark of MEGAGEN IMPLANT CO. LTD TORX® is a trademark of ACUMENT INTELLECTUAL PROPERTIES, LLC Bego Semados® is a registered trademark of BEGO GmbH & Co. KG Anthogyr® is a registered trademark of Anthogyr SAS Medentis ICX® is a registered trademark of medentis medical GmbH Osstem®, Hiossen® is a registered trademark of OSSTEM IMPLANT CO. LTD

> Dentium® is a trademark of Dentium Co. Ltd. GOBALD® is a trademark of Global D SASU. Biotech Kontact® is a trademark Biotech Dental SAS. BTI® is a trademark BTI Biotechnology Institute. PHIBO® is a trademark PHIBO Dental Solutions S.L.

DESS products can be used only by licensed dentists, physicians and labs. Please refer ever to the instructions of use available on the website

#### www.dessdental.com

or supplied with the product.

Some products may not be available in your country. Some of the products are cleared for US and Canada. Please contact your local distributor for more details.









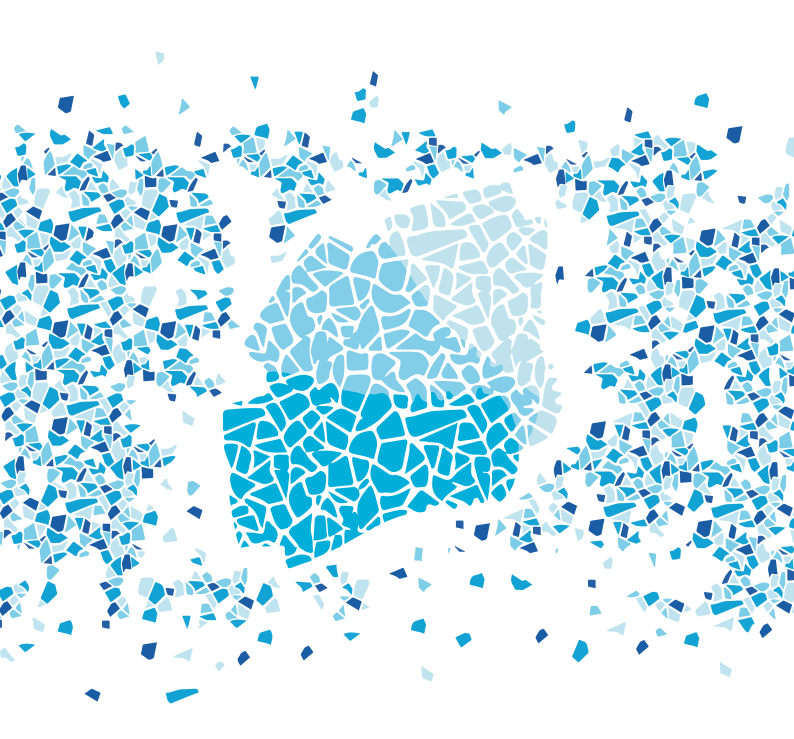




Medical Device Licenses 94512 & 107023







www.dessdental.com